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L1 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
AN 1995:943580 CAPLUS
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TI Fire-resistant styrene polymer compositions
IN Shih, Min Chung; Hsieh, Tung Pi; Chen, Chou Hsien
PA Chi Mei Corp., Taiwan
SO Jpn. Kokai Tokkyo Koho, 6 pp.
CODEN: JKXXAF

DT Patent
LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 07216160	A2	19950815	JP 1994-1304	19940111 <--
AB	Fire-resistant styrene resin compns. contain, relative to 100 parts styrene resin, fireproofing agents contg. 2~50 parts halogenated bisphenol A (.gtoreq.35% halogen) and 0.5~30 parts brominated diphenylalkane (.gtcreq.50% Br) and 1~30 parts flame retardant coagents. A typical compn. contained ABS 100, tetrabromobisphenol A 18, decabromodiphenylethane 3, and Sb2O3 7 parts.				